**To:** Whitley, Christopher[Whitley.Christopher@epa.gov]

From: Bissell, Grant

**Sent:** Mon 5/5/2014 7:36:51 PM

**Subject:** Re: DOE Document pages - per your request (UNCLASSIFIED)

Chris, thank you for the quick response. I can't tell you how much I appreciate it.

Remind me if you would, was that aerial survey looking for specific radiological material, or just elevated levels of alpha, beta or gamma radiation?

I have already spoken with the Army Corps of Engineers and they did confirm that the other intersection is under their FUSRAP purview. I should've been more clear with that in my email to you.

Take care.

Grant Bissell Multimedia Journalist KSDK NewsChannel 5 Desk: 314-444-5116 Cell: 314-803-9141

gbissell@ksdk.com Twitter: @gbissellksdk

On May 5, 2014, at 2:25 PM, "Whitley, Christopher" < Whitley.Christopher@epa.gov > wrote:

Grant,

The Taussig Road/St. Charles Rock Road intersection that you reference is not within the boundaries of the Superfund site (therefore not a direct matter for EPA), but it <u>was</u> surveyed by the ASPECT (aerial) surveys done last year, and no detections of elevated levels were recorded at that location during those recent surveys.

As for the other intersection—the one closer to the point of origin for hauling this material—it would <u>not</u> be within the boundaries of the Superfund site, and therefore would not have been addressed by EPA. It is possible that the U.S. Army Corps of Engineers FUSRAP program may have addressed it, but it is impossible to tell from this document alone. Suggest that you check with the Corps to see if they can clarify this further.

## **Chris Whitley**

**Public Affairs Specialist** 

U.S. EPA Region 7 Office of Public Affairs

11201 Renner Boulevard

Lenexa, KS 66219

913-551-7394

From: Bissell, Grant [mailto:gbissell@ksdk.com]

Sent: Monday, May 05, 2014 1:59 PM

To: Whitley, Christopher

**Subject:** Fwd: DOE Document pages - per your request (UNCLASSIFIED)

Attached you'll find the Dept. Of Energy documents from 1994. It identifies two intersections between the Hazelwood site and West Lake Landfill that apparently were contaminated.

The Taussig rd/St. Charles Rock Rd. Intersection is directly adjacent to West Lake.

At this point I'm trying to learn whether this area falls under the purview of EPA or Superfund. And, if so, what if anything has been done at that site to remediate or contain the contamination.

If it's not under EPA's purview, would you happen to know who?thanks for your help.

Grant Bissell

Multimedia Journalist

KSDK NewsChannel 5

Desk: 314-444-5116

Cell: 314-803-9141

gbissell@ksdk.com

Twitter: @gbissellksdk

Begin forwarded message:

From: Dawn Chapman < dmcteacher@gmail.com>

**Date:** May 2, 2014 at 2:02:42 PM CDT

To: grantbissell@yahoo.com

Subject: Fwd: FW: DOE Document pages - per your request (UNCLASSIFIED)

----- Forwarded message -----

From: **Dawn Chapman** < <u>dmcteacher@gmail.com</u>>

Date: Fri, May 2, 2014 at 2:02 PM

Subject: Fwd: FW: DOE Document pages - per your request (UNCLASSIFIED)

To: Bonita Cornute < bonita.cornute@tvstl.com >

The last page talks about levels of radiation being found in intersections 2 and 28. Intersection 2 is right outside of West Lake Landfill. According to the 2005 NoCo record of decision this intersection was never remediated or touched! So what happened with it? Is it still there now!

----- Forwarded message -----

From: **Harvey Ferdman** < <u>HarveyFerdman@aol.com</u>>

Date: Thu, May 1, 2014 at 6:24 PM

Subject: FW: DOE Document pages - per your request (UNCLASSIFIED) To: Dawn Chapman < dmcteacher@gmail.com >, esmith@moenviron.org

I just got this ... I have not looked it over yet ...please let me know what you find.

Harvey Ferdman St. Louis, MO 63017 314-469-0595 314-761-5100 (cell)